1. DATE - TIME GROUP. 19 October 53 00/01002	2. LOCATION  MASS.  Massissippi
3. SOURCE Civilian	10. CONCLUSION Astronomical (LITTERS)
4. NUMBER OF OBJECTS Seven	Evaluated as a neteor observation.
5. LENGTH OF OBSERVATION  1. 15 limutes  2. 15 Seconds	A round object thich had a tail on the and and it was made
Ground-Visual (BK) 7. COURSE	The other colors were yellow and thate. It care down on a slant from Mars Planet. It moved slowly and the colors were bright. Observers states later on in the evening they observed more of them with linoclors.
Descending 8. PHOTOS	
9. PHYSICAL EVIDENCE	
D Yes	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

39. Do you think you can estimate the speed of the o	
(Circle One) Yes) No	westimate? attitude francisch.
IF you answered YES, then what speed would yo	u estimate?
40. Do you think you can estimate how far away from	you the object was?
(Circle One) Yes) No	
IF you answered YES, then how far away would	you say it was? /foot.
41. Please give the following information about your	solf:
NAME	First Name W Middle Name
ADDRESSStreet	City Zone State
	" "
TELEPHONE NUMBER	
What is your present job?	
Age 15 Vents Sex Miles	
Please indicate any special educational training	that you have had.
a. Grade school	e. e. Technical school
b. High school	(Type)
c. College	f. Other special training
d. Post graduate	
42. Date you completed this questionnaire:	19 Mov 1963
	Day, Month Year

(Do Not Write in This Space)

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

SIGNATURE (Please Print)	CODE:
DATE 11/19/53/	
while walking through.	the warder
an night my friendsand on	me to a cleaning.
of the has her	to speak, and
1 Me Mayon bet the . I.	eyer I in This echan
the normans Cimans	a coppeda behine
To a local hauter 11	ed in accumula
tod son Fordome was we	une what ine
I the the the the	
our all pateol ren on	La aur surtus

Mulli (1) (10/26/53 The other night myself and two the friends standing mound to being when one said look! There we saw a round object which had a tail on the end and it was red. The other where yellow and while. It came down on a clant from the man star. It moved slowly and the colon were beautiful. It coundn't of been a comet re a falling star because it wasing coming to slow Inverte to the freence Digest and they said it seemed like a fling some They told me to write to you and see what you said. Hemenber they were two athersweth meend and and at blancas day. We also saw that might in the sky little round Things which whent through the sky fading among we when't for some linocher and look at one of them at it was red and white thereas a rested with with well stuped gring a crange ...... I and my two friends in alla althe Hart your Noticinaire punt 16 Nov 53 necessel, Money WESTPORT, MASS.

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?  12 Retains 1953  Doy Month Year	2. Time of day: 77-4 Minutes  (Circle One): A.M. or P.M.)
3. Time zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Neorost Postal Address  Additional remarks:	City of Town State or Country
5. Estimate how long you saw the object. Hours	Minutes Seconds
more than our	
5.1 Circle one of the following to indicate how	certain you are of your answer to Question 5.
o. Certain b. Fairly certain	c. Not very sure
b. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	e. No trace of daylight
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIC the object?	GHT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left  e. Overhead  Overhead
b. In back of you	
c. To your right	f. Don't remember

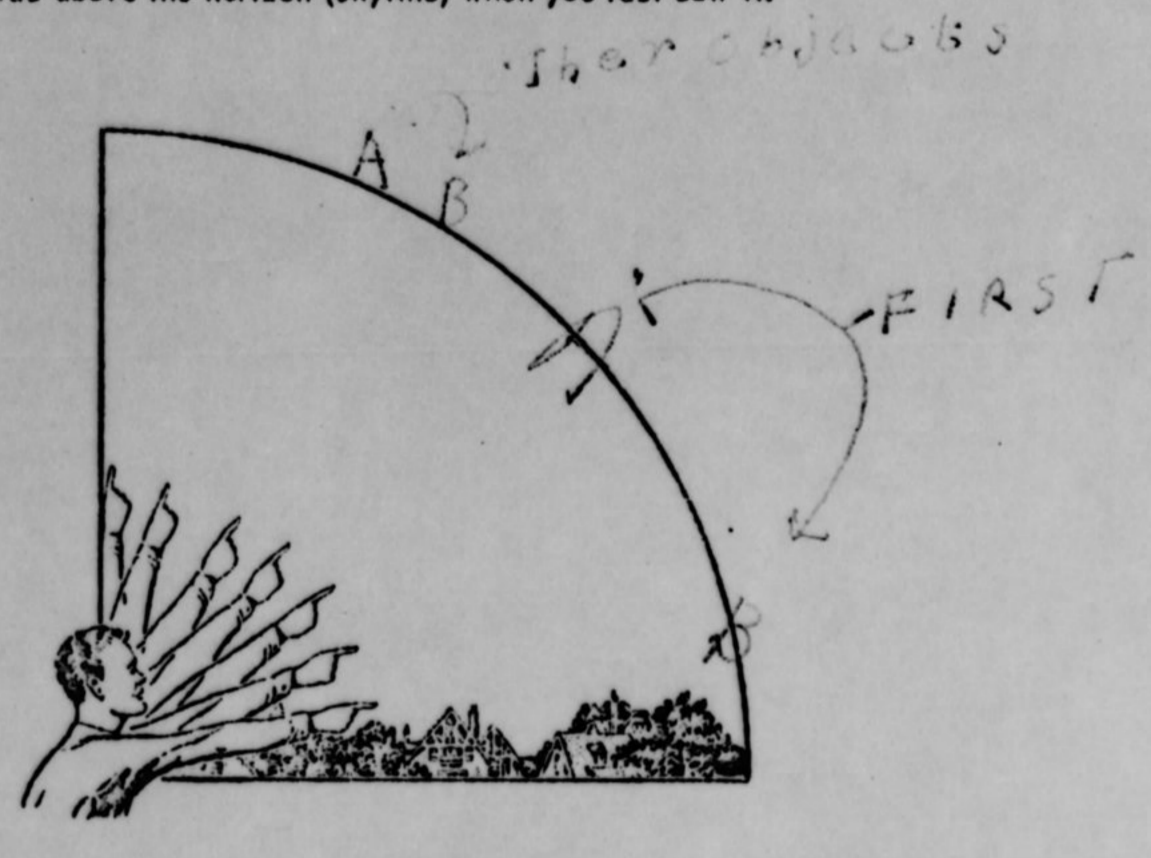
8. IF you saw the object at NIGHT, T	WILIGHT, or D	AWN, what did you	notice concernin	g the STARS and MOON
8.1 STARS (Circle One):		8.2 MOO	N (Circle One):	
a. None		a. Bright moonlight		
b. A few		b.	Dull moonlight	
(c. Many)		c. No moonlight — pitch dark		
d. Don't remember			Don't remember	
9. Was the object brighter than the bac	kground of the	sky?		
(Circle One): a. Yes	)	. No	c. Don't remer	mber
10. IF it was BRIGHTER THAN the sky	y background, w	as the brightness	like that of an au	tomobile headlight?:
(0	ircle One) a.	A mile or more awa	ay (a distant car)	?
		Several blocks awa		
		A block away?		
		Several yards away		
		Other		
IN DUAL - Live			-1- 0 1	
11. Did the object:			cle One for each	
<ul> <li>a. Appear to stand still at any t</li> <li>b. Suddenly speed up and rush a</li> </ul>		? Yes	No No	Don't Know
c. Break up into parts or explod		Yes	(No)	Don't Know
d. Give off smoke?		Yes	(No)	Don't Know
e. Change brightness?		Yes	No	Don't Know
f. Change shape?		Yes	No	Don't Know
g. Flicker, throb, or pulsate?		Yes	No	Don't Know
2. Did the object move behind something	ng at anytime, p	articularly a cloud	17	
(Circle One): Yes	No Don	't Know.	IF you answere	d YES, then tell what
3. Did the object move in front of some	thing at anytim	, particularly a c	loud?	
(Circle One): Yes it moved in front of:	No) Don	't Know.	IF you answere	d YES, than tell what
4. Did the object appear: (Circle One	): (a. So	lid? b.	Transparent?	c. Don't Know.
5. Did you observe the object through o	any of the follow	ring?		
	No	e. · Binoculars	Yes	No
a. Eyeglasses Yes	110			
a. Eyeglasses Yes b. Sun glasses Yes	No	f. Telescope	Yes	No
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes	2.00		Yes	No No

16. Tell in a few words the following things about the object.		
o. Sound		
h Color Charity remises	ith was and it	
achee enter mile	1-11.15 - 9 12.	
met yet	other years	
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	
19. IF there was MORE THAN ONE object, then had been a picture of how they were arranged, and it	ow many were there?  Out an arrow to show the direction that they were traveling.	
101	w o'E	
	5	

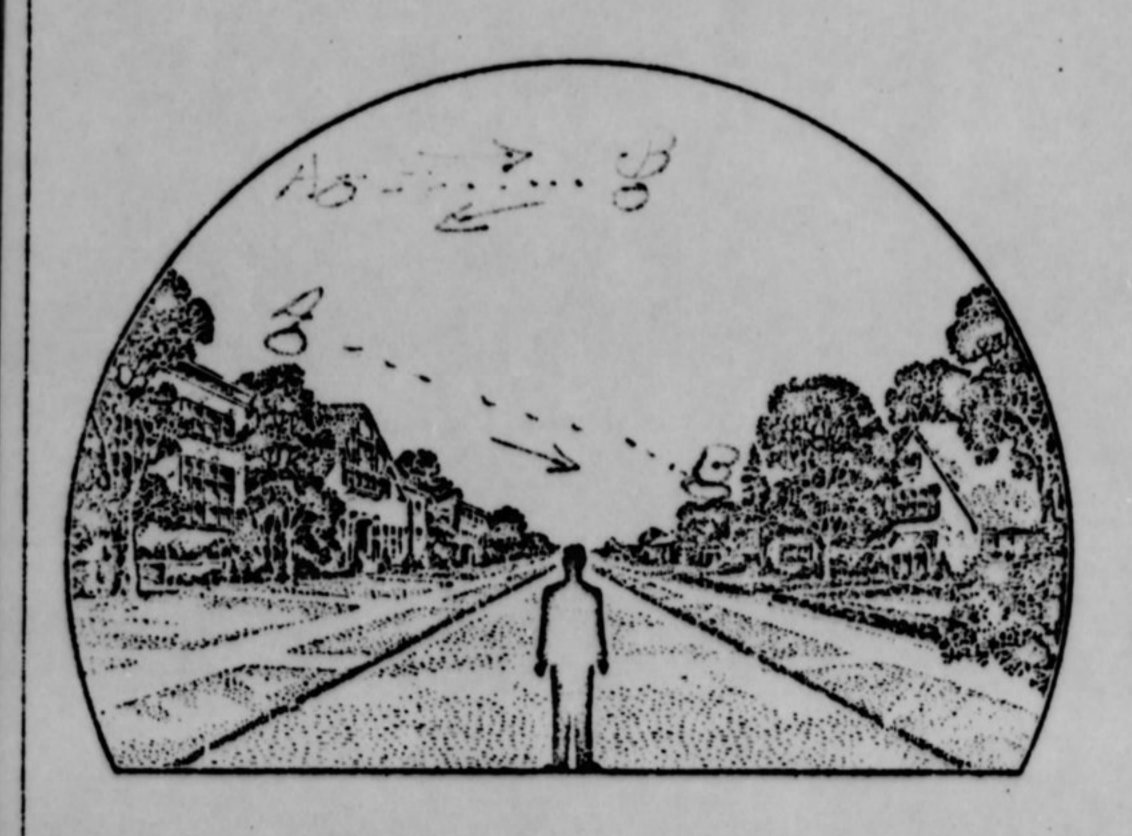
	the object or objects made. Place an "A" at the beginning how any changes in direction during the course.
	A B
A Signature Bridge	BA
21. IF POSSIBLE, try to guess or estimate what the	e real size of the object was in its longest dimension.
22. How large did the object or objects appear as a and at about arm's length?	compared with one of the following objects held in the hand
(Circle One):  a. Head of a pin b. Pea  c. Dime d. Nickel e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the following to indicate how  a. Certain b. Fairly certain	certain you are of your answer to Question 22.  c. Not very sure d. Uncertain
23. How did the object or objects disappear from vi	and comment into
the other	
construct the object that you saw. Of what type mote would it have? Describe in your own words a commo same appearance as the object which you saw.  It was lot be a same to be a same was constant to be a charter to save was a constant to the charter to save was a constant to save was a constant to the charter to save was a constant to the charter to save was a constant to the charter to save was a constant to save was a constant to the charter to save was a constant to save was a cons	ible of what you saw, we would like for you to imagine that you could be real would you make it? How large would it be, and what shape on object or objects which when placed up in the sky would give the work of the work of the work of the course of the same of the course of the cou
Jen Cine Can	Color of the fire of the

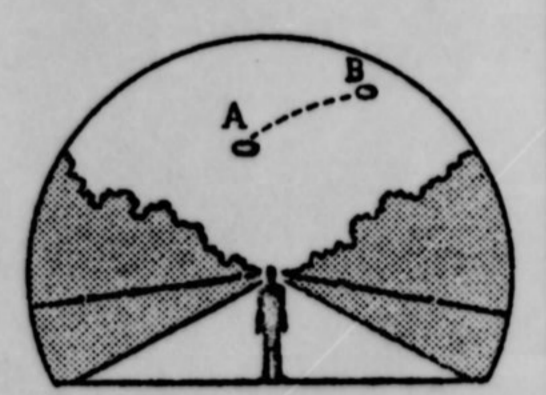
25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other  27. What were you doing at the time you saw the object, and		b. In the residence. In open count d. Flying near e. Flying over t. f. Flying over t. g. Other	ess section of a city? Intial section of a city? Intyside? In airfield? In city? In pen country?
00 15	UTOMORII E		mlate the fall-ular and the
28.1 What direction were y a. North b. Northeast  28.2 How fast were you may 28.3 Did you stop at any ti (Circle One)	ou moving? (Circle One)  c. East d. Southeast  ving?  me while you were looking	e. South f. Southwest miles per hour.	g. West h. Northwest
29. What direction were you looki	ng when you first saw the	object? (Circle One)	
a. North b. Northeast	c. East d. Southeast	e. South f. Southwest	g. West h. Northwest
30. What direction were you looking	ng when you last saw the	object? (Circle One)	
a. North b. Northeast	c. East d. Southeast	e. South f. Southwest	h. Northwest
31. If you are familiar with bearing from true North and also the national street and also the national	degrees.		

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the time y	you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hozy	6. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
o. Dry	a. Cold
b. Fog, mist, or light rain	(b. Cool)
c. Moderate or heavy rain	c. Warm
d. Snow e. Don't remember	d. Hot e. Don't remember
5. When did you report to some official that you ha	
Doy Month 19	<u>2</u> - 2
6. Was anyone else with you at the time you saw t	the object?
(Circle One) Yes ) No	
36.1 IF you answered YES, did they see the ob	bject too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
AND THE PERSON NAMED OF TH	- 11 - 11 - 1- 1- 1- 1- 1- 1- 1- 1- 1- 1
	males amenue, Westport, man
AND	
The state of the s	no Trestport, man
7. Was this the first time that you had seen an object.	ect or objects like this?
(Circle One) Yes) No	
	and under what circumstances did you see other ones?
37.1 IF you answered NO, then when, where, a	ind under what circumstances aid you see other ones!
B. In your opinion what do you think the object was	
, 20	4.
1. wettor - 127 - 1960	tion - Satural Causer
of other sist worker	author the partition
- colleges Dance	1112 1
	and the confetion